CTATMS

WHAT IS CLAIMED IS:

- A document retrieval system including a user search interface, the system comprising:
- a document information display means for displaying document identification information received as the results of an initial search:
- a means for selecting at least a portion of the contents of a document identified by the document identification information displayed by the document information display means;
- a search button for initiating a subsequent document retrieval using said selected document contents as a query; and
- a means for modifying and confirming a Boolean expression that associates a plurality of words included in said query.
- 2. The document retrieval system of Claim 1, further comprising:
- a document content display means for displaying the contents of documents identified by the document identification information displayed by the document information display means.

- 3. The document retrieval system of Claim 1, further comprising:
- a database selecting part for selecting at least one database to be searched in said subsequent document retrieval, wherein said at least one database is selected from a plurality of databases including keywordsearch-type databases and associative-document-search-type databases.
- 4. The document retrieval system of Claim 3, further comprising:

summarizing means for generating topic words for at least a selected portion of a document.

- 5. The document retrieval system of Claim 1, wherein said initial search is a keyword search and said subsequent document retrieval is an associative-document-type search.
- A document retrieval system including a user search interface, the system comprising:
- a document information display part for displaying document information received as search results;

a topic word display part for displaying topic words included in a document referenced in the document information display part;

word selecting means for selecting words displayed in the topic word display part; and

- a first search start button for initiating a document retrieval by using the words selected by said word selecting means as a first query.
- 7. The document retrieval system of Claim 6, further comprising:
- a means for modifying and confirming a Boolean expression that associates a plurality of words included in said first query.
- 8. The document retrieval system of Claim 6, further comprising:
- a database selecting part for selecting at least one database to be searched from a plurality of databases including keyword-search-type databases and associative-document-search-type databases.
- 9. The document retrieval system as described in Claim 8, further comprising:

a means for sending information about the selected databases to be searched and query information to a search server.

10. The document retrieval system of Claim 8, further comprising:

 $\hbox{a keyword input part for inputting keywords} \\$ for a keyword search;

 $\label{eq:commutation} \mbox{document selecting means for selecting} \\ \mbox{documents referenced in the document information display} \\ \mbox{part; and} \\$

a second search button for initiating a document retrieval using a document selected by the document selecting means as a second query.

11. The document retrieval system as described in Claim 10, further comprising:

document content display means for displaying the contents of a document referenced in the document information display part;

means for registering at least a portion of a document displayed by the document content display means; and

a third search button for initiating a document retrieval by using said registered portion as a third query.

- 12. The document retrieval system of Claim 6, wherein said topic words are automatically generated on a search server by a summarizing means.
- 13. A document retrieval method, comprising the steps of:

receiving search results from a search server identifying at least one document;

specifying at least a part of a document identified in said search results as a query for a database search:

sending a search request to said search server requesting to search at least one keyword-type database using said query;

modifying and confirming a Boolean expression created by said search server which associates words in said query; and

 $\hspace{1.5cm} \hspace{1.5cm} \text{sending said confirmed Boolean expression to} \\ \hspace{1.5cm} \text{said search server.} \\$

14. A document retrieval method, comprising the steps of:

sending a request to perform a keyword search
in at least one keyword-search-type database;

receiving document identification information as search results:

specifying at least a part of the contents of the identified search result documents; and

sending a search request to perform a document retrieval in at least one associative-document-search-type database using at least a part of said specified document contents as a query.

15. A document retrieval method, comprising the steps of:

sending a request to perform a document retrieval from at least one associative-document-search-type database;

receiving document IDs and document information including words characterizing the contents of the documents as search results;

selecting at least one word from among the received words; and

sending a search request to perform a keyword search in at least one keyword-search-type database using the selected words as a query.

16. A search server that receives a search request from a document retrieval terminal, issues the search request to specified databases, and sends edited search results to the document retrieval terminal, said search server comprising:

summarizing means for creating a summary from words extracted from at least a part of a document when said at least a part of the document is specified as a search term; and

query constructing means for sending the summary created by the summarizing means to a specified associative-document-search-type database as a query.

17. The search server of Claim 16, further comprising:

topic word requesting means for requesting said associative-document-search-type database to create a summary representation of the contents of a document corresponding to a document ID when said document ID is returned from the associative-document-search-type database as a search result, wherein said query constructing means is adapted to send summaries obtained from said associative-document-search-type database by the topic word

requesting means to at least one additional associative-document-search-type databases as a query.

18. The search server as described in Claim 17, further comprising:

search result merging means for merging a plurality of document summaries to create a set of topic words when said plurality of document summaries are returned from an associative-document-search-type database in response to a request from the topic word requesting means.

- 19. The search server of Claim 16, wherein said search server is adapted to send a document retrieval request to at least one keyword-search-type database and at least one associative-document-search-type database in response to a single search request from the document retrieval terminal.
- 20. The search server of Claim 16, further comprising:

means for requesting confirmation of a Boolean search request for a keyword-search-type database from the document retrieval terminal before issuing said request to the database.